Since the	2-	- ALADOL	Release 2003/08/0		IF IT FR	140002700017	And the second	
-	.2	CLASSI	FICATION CENTRAL INTELL	25/(23.001		- /	
		8 10 1	CENTRAL INTELLI		20/(AEPORT NO.		
		40-20	1 CHAINE I IC	PIN THE	PORT	CD NO.		2574
COUNTR	ξ λ	USSR (Moscow MD))			DATE DISTR.	19	25X1 Dec. 194
SUBJEC	T	Observations at Moscow-Khirki Airfield			NO. OF PAGES		2000 274	
PLACE		25X1A						
ACQUIRE	ED		Ofurn L. C.			NO. OF ENCLS	. 1	
DATE OF INFO		eturn to CIA Library		•	SUPPLEMENT T	īΟ	25X1	
OF ITS CONT	AND 92, AD	HIS INFORMATION APPECTING THE INTIDIA THE BLANKING OF THE REALISMENT OF THE PROPERTY OF THE PR	S THE DEVELATION	THIS	IS UNEVAL	JATED INFORM	ATION	
5X1X		_	A REPORT OF THE PARTY OF THE PA			THE NAME OF		
SOURCE								
	1.	ts bevieaco	d take-offs we the airfield to their field ki.	ി പ്ലാർ ജി	reraft	which ward	Were	
X1 X1	2.	A structure (site by of the airr) seen. for rocket prove his as	believed tages	observed aunching the struc	l at the of missi ture to	sile launci northeaste les was nev be a test i but he cou	rn edge ver station	
25	X1A	Jommer	at:					
		a. The MOS(or lkillik-koo	est texe	ting sta	tion was pr	revious	Ly
		vurryt atti	jatos were pr ield. The ob usly reported	servatio	observe n tower	i at the 10 test statio	DEGOW- On was	
		also previou	tera. The or	oservatio l. :rval on	n tower Northeas	test static	on was	
	-	also previou	tructure Obse	ervel on	n tower Northeas	test static	on was	
		1 Annex: St	tructure Obsection of the August Properties of	erved on Airfield	n tower Northeas	test static	on was	25>
STATE		This document CONFIDENTIAL letter of 13 Of Archivist of the	is hereby regraded to accordance with the cober 1973 from the cobe	erved on Airfield	n tower Northeas	test static	on was	25>

25X1

CENTRAL INTELLIGENCE AGENCY

25X1A

Structure Observed on Northeastern Edge of the Moscow-Khinki Airfield

